

Content-Type: multipart/signed; protocol="application/x-pkcs7-signature";
micalg=SHA1; boundary="-----_NextPart_000_017B_01D11BD6.D876CA30"

-----_NextPart_000_017B_01D11BD6.D876CA30

Content-Type: text/plain;
charset="us-ascii"
Content-Transfer-Encoding: 7bit

Bob - please see request below, and perfectly fine to directly coordinate further with Karen Sumida & NAVFAC Pacific.

Regards,
Burr

CDR Burr Vogel
Operations Officer, NAVFAC Hawaii
Email: (b) (6)
Office (main): (b) (6)
(direct): (b) (6)
Mobile: (b) (6)

-----Original Message-----

From: Sumida, Karen C CIV NAVFAC PAC
Sent: Monday, November 09, 2015 10:12 AM
To: Vogel, Burr M CDR NAVFAC HI, OP
Cc: Miyamoto, James A CIV NAVFAC HI, DOP; Poentis, Aaron Y CIV NAVFAC HI, EV; Loo, Debra F CIV NAVFAC PAC
Subject: FW: PEMY Presentation on Project Framing

CDR Vogel:

Understand that Jimmy is out this week. Is it possible that we could get from EPA a copy of an actual report where this methodology was applied so we can see how the different decisions and considerations were documented?

Thanks....Karen

-----Original Message-----

From: Pallarino, Bob [mailto:Pallarino.Bob@epa.gov]
Sent: Tuesday, October 13, 2015 12:39 PM
To: Miyamoto, James A CIV NAVFAC HI, DOP
Cc: steven.chang@doh.hawaii.gov; roxanne.kwan@doh.hawaii.gov
Subject: PEMY Presentation on Project Framing

Attached is the presentation that PEMY consulting gave to EPA and DOH staff last Thursday Oct 8. We believe this provides a lot of valuable ideas and concepts that could benefit the Red Hill project.

Bob Pallarino
U.S. EPA Region 9
Underground Storage Tank Program Office

Land Division
LND-4-3
75 Hawthorne Street
San Francisco, CA 94105
(415) 947-4128
pallarino.bob@epa.gov

-----=_NextPart_000_017B_01D11BD6.D876CA30
Content-Type: application/pkcs7-signature; name="smime.p7s"
Content-Transfer-Encoding: base64
Content-Disposition: attachment; filename="smime.p7s"

MIAGCSqGSib3DQEHAqCAMIACAQExCzAJBgUrDgMCGGUAMIAGCSqGSib3DQEHAQAAoIIISgzCCA3
Aw
ggJYoAMCAQICAQUwDQYJKoZIhvcNAQEFBQAwwZELMAkGA1UEBhMCVVMxGDAWBgNVBAoTD1U
uUy4g
R292ZXJubWVudDEEMMAoGA1UECXMdRG9EMQwwCgYDVQQLEwNQS0kxYjAUBgNVBAMTDURvRC
BSb290
IENBIDlwHhcNMDQxMjEzMTUwMDEwWWhcNjMjMjA1MTUwMDEwWjBbMQswCQYDVQQGEwJVUzEY
MBYG
A1UEChMPVS5TLiBhb3Zlcm5tZW50MQwwCgYDVQQLEwNEb0QxDDAKBgNVBAAsTA1BLSTEWMBQG
A1UE
AxMNRG9EIFJvb3QgQ0EgMjCCASlwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAMAswfaNO6
z/
PzzWcb64dCIH7HBBFfyrQOMHqsHD2J/+2kw6vz/l2Ch7SzYBwKxFJcPSDgqPhRhkED0aE3Aqb47X
3l2Ts0EPOCHNrvCPSof01cRNw3NjFH5k+PMRkKhjhS0zcsUPjjNcjHuqxLyZeo0LIZd/+5jdctt
upE0/J7z9C0cviDEQt9ZiP9qs/qobD3LVnFxBZa7n4DIgEVZ0Gw68OtYKSAAdQYXnA70Q+CZDhv7
f/WzzLKBgrH9MsG4vkGkZLVgOlPRMIzO3kEsGUdcSRBkuXSph0GvfW66wbihv2UxOgRn+bW7jpKK
AGO4seaMOF+D/1DVO6Jda7lQzGMCaAwEAAaM/MD0wHQYDVR0OBBYEFEl0uwxeunr+AITve6DGlcYJ
gHCWMAAsGA1UdDwQEAwIBhjAPBgNVHRMBAf8EBTADAQH/MA0GCSqGSib3DQEBBQUAA4IBAQC
KY0/
ici79cBpcyk7Nay6swh2PXAJKumERCEBfRR2G+5RbB2NFTctezFp9JpEuK9GzDT6l8sDJxnSgyF1
K+fgG5km3lRAleio0sz2WFxm7z9KlxCHhboKot1bBiudp2RO6y4BNaS0PxOtVeTVc6hpmxHxmPlx
Hm9A1Ph4n46RoG9wBJBmqgYrzuF6krV94eDRluehOi3MsZ0fBUTth5nTTRpwOcEEDOV+2fGv1yAO
8SJ6JaRzmcw/pAcnIqiile2CuRbTnguHwsHyiPVi32jfx7xpUe2xXNuvCkPCTmarAPB2wxNrm8K
ehZJ8b+R0jiU0/aVLLdsyUK2jccqjYXZMIIEszCCA5ugAwIBAgIDG5FKMA0GCSqGSib3DQEBBQUA
MF0xCzAJBgNVBAYTAiVTRgVfYDVQQKEw9VLIUlEdvdmVybm1lbnQxDDAKBgNVBAAsTA0RvRDE
M
MAoGA1UECXMdUEtJMRgwFgYDVQQDEw9ET0QgRU1BSUwgQ0EtMzlwHhcNMTQxMDEwMDAwMD
AwWhcN
MTcxMDEzMjM1OTU5WjB5MQswCQYDVQQGEwJVUzEYMBYGA1UEChMPVS5TLiBhb3Zlcm5tZW50
MQww
CgYDVQQLEwNEb0QxDDAKBgNVBAAsTA1BLSTEMMAoGA1UECXMdVVNOMSYwJAYDVQQDEw1WT
0dFTC5C
VVJSLk1JQ0hBRUwuMTAzNTI3MzM2NzCCASlwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAK
rF
vVexBBRjQaaoPkKY1H9O3G+8rsSXlrSOjygvSrNWhC+0tfzxU8HpxzW7LsJH+t9cwEjOuufc22bE
Rd2uyGXjbxPuzf3ReDp1gpNShsHab1tGGERYjJmebcibeHySvz1DZ4PHR7vJpq/XJ1ErZ+GjiDc0
sYshbPBK3c/LtKuvq7acnNzqxvCGWpBZ/l3wvtGjkUYhwj+6bknqeX7dWbH/MTq1VFfUXNviZgkV
XgwDAPVKVAESpkQbtoQ2SBtaOpcaHASp972S3EhMqsC25BMBbTCRBDg5LIgnpXFqOGpzTITIZpW4
h7pk5VwgFMM8ntGvgDVbMIZX+Shznz+qLf8CAwEAAAOCAV4wggFaMB8GA1UdIwQYMBaAFAqwjhW
R3sWfb6rk5a8VN2F++0sMDoGA1UdHwQzMDEwL6AtoCuGKWh0dHA6Ly9jcmwuzGZlYS5taWwvY3Js
L0RPREVNQUIMQ0FmZluY3JsMA4GA1UdDwEB/wQEAwIFIDAJBgNVHSAEHDAaMAAsGCWCGSAlAg

EL

CTALBglghkgBZQIBCxMwHQYDVR0OBbYEFFvxws7ZY/G0vdis336XnGal+rDXMGgGCCsGAQUFBwEB
BFwwWjA2BggrBgEFBQcwAoYqaHR0cDovL2NybC5kaXNhLm1pbC9zaWduL0RPREVNQUIMQ0FfMzlu
Y2VyMCAGCCsGAQUFBzABhhRodHRwOi8vb2NzcC5kaXNhLm1pbDAgBgNVHREEGTAXgrVidXJyLm

0u
dm9nZWxAbmF2eS5taWwwGwYDVR0JBBQwEjAQBggrBgEFBQcJBDEEEwJVUzANBgkqhkiG9w0BAQ

UF
AAOCAQEAKLXWnYPzGzZhvAYj6cpRnvnMjnPn/j0Gr7jRu73ZIMRfdmeaifZ3P05dGajWKSdTXja4
iOiJuqWhccTLauZ7AwgbHc/D7H0sm7O1iMm/96HPYYL7aR0bqn74ioZaaqXz7V4TZr70EgoNFV5
XXhuUyN3mF0YIUj2cDVZL8HikOe24Z3rN7Z/Kgc6e26GElehllyLTrXjWXweWY7VoQ0CNbytYP1
ZJ4WlQ95dYue5p9cfmRRLhXwOnCA2OsvDrparRlnJz1w2V3nykSN8rCSMCGrrl41dnLln0d8wpE
tTsAAf3hKttqH0fzPw6uSaLa5hfqyVRo7lucty+kj3LMgDCCBP4wggPmoAMCAQICAxuRRTANBgkq
hkiG9w0BAQUFADBdMQswCQYDVQQGEwJVUzEYMBYGA1UEChMPVS5TLiBhb3Zlcm5tZW50MQww

CgYD
VQQLEwNEb0QxDDAKBgNVBAAsTA1BLSTEYMBYGA1UEAxMPRE9EIEVNQUIMIENBLTMyMB4XDTE0

MTAx
NDAwMDAwMFoXDTE3MTAxMzIzNTk1OVoweTELMaKGA1UEBhMCVVMxGDAwBgNVBAoTD1UuUy4

gR292
ZXJubWVudDEMMAoGA1UECXMdRG9EMQwwCgYDVQQLewNQs0kxDDAKBgNVBAAsTA1VTTjEmMC

QGA1UE
AxMdVk9HRUwUwQIVSUI5NSUNIQUVMLjEwMzUyNzZmNjcwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwA

w
ggEKAoIBAQC9JU+Nc79U+alx5/8RYYUJR2zTkRUE5AymaG5zqbQKbxelXs3Sbg4IL2fnxlvAO4m5

ddiz9k/z09JqjGKli5UaIWI/5R++ulwWNnWzc/Mv8jDHI0whE5E9C3ZTBeWvAbKbPpBQuQrkm1Ra
3FVD2IuTszLD+ZuoxS9fNXTY8JxMnyMApYNDYXZv9ZlcVeluiqfixO2cuWaVs2ea21A7wOhq3ebl
aM9U1COd5jpOOpw+FYefpxZ6CrhdQzyB6cisk6d0m7XdaXq0EaPsmFKFkK1ufdR6opW7Us3p9OjY
gK1L9hyaRAsGymVcTzZWTc4ADiaCSvQmv86Ev7BkY2qSO2HhAgMBAAGjggGpMIIbPtafBgNVHSM
E
GDAWgBQKsKo4Vkd7Fn2+q5OWvFTdhfvTLDA6BgNVHR8EMzAxMC+gLaArhilodHRwOi8vY3JsLmR
p
c2EubWIsL2NybC9ET0RFTUFJTENBxzMyLmNybDAOBgNVHQ8BAf8EBAMCBsAwIwYDVR0gBBwwGj

AL
BglghkgBZQIBCkwCwYJYIZIAWUcAQsTMB0GA1UdDgQWBRR7375J2Y/kn1401BARKiEbpH1GbDBo

BggrBgEFBQcBAQRcMFowNgYIKwYBBQUHMAKGMh0dHA6Ly9jcmwuZGlzYS5taWwwc2lnbi9ET0RF
TUFJTENBxzMyLmNlcjAgBggrBgEFBQcwAYYUaHR0cDovL29jc3AuZGlzYS5taWwwQAYDVR0RBDkw
N4EVYnVyci5tLnZvZ2VsQG5hdnkubWlsoB4GCisGAQQBgjcUAgoEAAwOMTAzNTI3MzM2N0BtaWww
GwYDVR0JBBQwEjAQBggrBgEFBQcJBDEEEwJVUzApBgNVHSUElAgBgorBgEEAYI3FAICBggrBgEF
BQcDAgYIKwYBBQUHAWQwDQYJKoZIhvcNAQEFBQADggEBAIIgZrjzt+OdMXHap1X+7P6lukTiSL3
eUSNtTco3DC2ohamQ0rpUGqnSXD0vjmlly0E0Xryab53QWieb4icY2CGiltH4yWWWZQLM2SSZng+V
IbRbZcSzkamfjkmhKxYfsm8dAmNau4ElwthtKk4h4yVBEU6GFTL2k46Gwc/tPt6vT3xkkTgzhXg7
seGbBUwoxWbMUILwNT+RxQJsR/kh49Q38R0PdiBbQBMI65qyroafsYFTJxSjevALXY4enbzHGAhc
RyoGUhjur+imw4d/RzjPqT6NdEs5miOk/PFAL9yyEyLqp6L0bXLIg2rdt0Qly5NbdmK4k+GaCQjF
wjoSwEwggVSMIIEOqADAgECAgIDojANBgkqhkiG9w0BAQUFADBbMQswCQYDVQQGEwJVUzEYMB
YGA1UEChMPVS5TLiBhb3Zlcm5tZW50MQwwCgYDVQQLewNEb0QxDDAKBgNVBAAsTA1BLSTEWMBBQ

QGA1UE
A1UEChMPVS5TLiBhb3Zlcm5tZW50MQwwCgYDVQQLewNEb0QxDDAKBgNVBAAsTA1BLSTEWMBBQ

A1UE
AxMNRG9EIFJvb3QgQ0EgMjAeFw0xMzAyMDQyMDQ4MTJaFw0xOTAyMDQyMDQ4MTJaMF0xCzAJB

gNV
BAYTAIVTMRgwFgYDVQQKEw9VLIMulEdvdmVybm1lbnQxDDAKBgNVBAAsTA0RvRDEMMAoGA1UEC

MD
UEtJMRgwFgYDVQQDEw9ET0QgRU1BSUwqQ0EtMzlwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwg

gEK
AoIBAQCj+qqGyooaGwNocW1Btllmm7/Nio/AtN8IWWIwqT3r2O3Usca+7uVcWdCYytKpnpvVgc2

G6o3AiAcpM77ttBpq/w4TMjbrl3oI5+5zG07sH/zWS/eYJBK3fS+H2rTI/3xh48+I4vPRSD2pKY
CdjQxlpZNouHoondvKpey822R35BpglUbEGWdFsGw9TBLkZ9XjbfjaJGcaxKusSx98kXCi/do+yE
lc+oBeq54y5vn359ux0WdU+SHQPmETiYnqh1AA8rRBYrxXHNkvjO5tNtbSQvq2r08CEs/zcFYgJ
jBFQUC/kcOy3Cq5KU+I2xAVugHUSjTdG8ksMOBxJH6yDAgMBAAGjggGpMIIcGDAdbGNVHQ4EFgQU
CrCqOFZHexZ9vquTlrxU3YX77SwwHwYDVR0jBBgwFoAUSXS7DF66ev4CVO97oMaVxgmAcJYwEgYD

VR0TAQH/BAgwBgEB/wIBADAMBgNVHSQEBTADgAEAMA4GA1UdDwEB/wQEAWIBhjBmBgNVHSAEX
zBd
MAsGCWCGSAFIAGELBTALBgIghkgBZQIBCkwCwYJYIZIAWUCAQsRMAsGCWCGSAFIAGELEJALBgl
g
hkgBZQIBCxMwDAYKYIZIAWUDAgEDGjAMBgpgghkgBZQMCAQMbMDcGA1UdHwQwMC4wLKAqoCiGJ
mh0
dHA6Ly9jcmwuZGZlYS5taWwvY3JsL0RPRFJPT1RDQTIuY3JsMIIBAQYIKwYBBQUHAQEEgfQwgfEw
OgYIKwYBBQUHMAKGLmh0dHA6Ly9jcmwuZGZlYS5taWwvaXNzdWVkdG8vRE9EUK9PVENBMI9JVC5
w
N2MwIAYIKwYBBQUHMAGGFgh0dHA6Ly9vY3NwLmRpc2EubWIsMIGQBggrBgEFBQcwAoaBg2xkYXA
6
Ly9jcmwuZ2RzLmRpc2EubWIsL2NuJTnkRG9EJTlwUm9vdCUyMENBJTlwMiUyY291JTnkUETJJTJj
b3UIM2REb0QIMmNvJTnkVS5TLiUyMEdvdMvYbm1lbnQIMmNjJTnkVVM/Y3Jvc3NDZXJ0aWZpY2F0
ZVBhaXI7YmluYXJ5MA0GCSqGSIb3DQEBAQA4IBAQAQAPvY9H/7nJvUPlzr618znLRRZZo9+2UiQ8
CVVL2b+Ver122eAwh81KqaMtntkoBMAWrgEUgNAIVvFYA1Xv0qgiUquB7wD+r8dJ0owgLqRxfcm
yw6lbdVBd3stM7ubs3ycPz3/wu558okKElyQdF00Z3C+Av6ARhkHzn0vlqjEE9DvnyxNkm5jKWWJ
NLOMPkf4ZoyR0e6rwpexclfsKnu2wDUMCpCzldjECIwqJyGQRJdvlB8E/rrKHNfcoJX38NaKQ9
/RYm6AqT/nsfhoGAJ75ncYYbfcdvt6lxAcZjs3N9AWszlu15iYoO5nlCzc/yzGB7aT7C2o7UoS6
TPeOMYIDMjCCAY4CAQEwZDBdMQswCQYDVQGEwJVUzEYMBYGA1UEChMPVS5TLiBHb3Zlcm5t
ZW50
MQwwCgYDVQQLewNEb0QxDDAKBgNVBAsTA1BLSTEYMBYGA1UEAxMPRE9EIEVNQUIMIENBLTM
yAgMb
kUUwCQYFKw4DAhoFAKCCAAmWgAYJKoZlIhvcNAQkDMQsGCSqGSIb3DQEHATAcBgkqhkiG9w0BC
QUx
DxcNMTUxMTEExMDI0MjUzWjAjBgkqhkiG9w0BCQQxFgQUKnYnj6wOQBFuyzQlsRM7CwX0HtkwWAYJ
KoZlIhvcNAQkPMUswSTAKBggqhkiG9w0DBzAOBggqhkiG9w0DAgICAIAwBwYFKw4DAgcwDQYIKoZl
hvcNAwICASgwBwYFKw4DAhowCgYIKoZlIhvcNAgUcwYJKwYBBAGCNxAEMWYwZDBdMQswCQYD
VQQG
EwJVUzEYMBYGA1UEChMPVS5TLiBHb3Zlcm5tZW50MQwwCgYDVQQLewNEb0QxDDAKBgNVBAsT
A1BL
STEYMBYGA1UEAxMPRE9EIEVNQUIMIENBLTMMyAgMbkUowdQYLKoZlIhvcNAQkQAgsxZqBkMF0xCz
AJ
BgNVBAYTAIVMRgwFgYDVQKQEW9VLIMuIEdvdMvYbm1lbnQxDDAKBgNVBAsTA0RvRDEMMAoGA1
UE
CxMDUETJMRgwFgYDVQKQDEw9ET0QgRU1BSUwgQ0EtMzICAxUwRSjANBgkqhkiG9w0BAQEFAASCAQ
At
IHgOgkCWfEtlyoMoHNIhpPJ0uZp/4twFR8fehnFzWfF+HMK+aSEvGLYegY5uefzY6Z0UxcqqgajM
naQxOV2+Oyl80rbEoFT/TCJLCUVhFMS5Na4p3gYn8MPaOaFCpqeFVXYKwVAWQC4WvScTTXR/BLiz
n0ysQV550F4/LMGKyj8ftEWQML1S4uFP6gxl9KysUGXv9y224rBvQyWhGbaj/qttViKf5vGb88i
7YeJ86Daa8V8ZXT2W2Mwm9d2EG+NxwBvRsPrckZstCL04siXjM8+6TNjqvng0hhyckekGM4R9xxT
K2+xcTSI98pGqtmAKvOTP+HEWGr7oOgx3oeUAAAAAAAA

-----_NextPart_000_017B_01D11BD6.D876CA30--